USE CASE NAME:	Login
ID:	UC1
SCENARIO:	Member (Guest&Blogger) logs into system
TRIGGERING POINT:	Member wants to post comment or post blog
BRIEF DESCRIPTION:	A member of the blog who has an account wants to
	interact with other users within a blog post
ACTORS:	Member – Guest, Member – Blogger
ASSUMPTIONS:	They already have created an account and have
	verifiable login information
FREQUENCY OF USE:	Every time they visit the system
RELATED USE CASES:	Logout, Create Comment, Edit Comment, Delete
	Comment, , Create Blog Post, Edit Blog Post, Delete
	Blog Post
STAKEHOLDERS:	Blog System
PRECONDITIONS:	Have an account
POSTCONDITIONS:	Contributed to the community by providing either blog
	post or comment
MAIN COURSE:	1. Member clicks on "login"
	2. System responds by loading login page
	3. System asks if they have an account
	a. If no, go to create account page
	b. If yes, continue
	4. User enters username and password
	5. User clicks "Log In"
	6. System verifies login
	a. If correct, continue
	b. If incorrect, return to step 2 with "login
	error" message
ALTERNATE COLIDSE:	7. User is logged in
ALTERNATE COURSE:	User information not recognized in system     a. User contacts admin
	b. Admin resolves error
	User forgets username or password
	a. User directed to forgot password page
	b. User submits info to rest password via
	email
	Citidii

USE CASE NAME:	View Blog Post
ID:	UC2
SCENARIO:	NonMember Guest, Member Guest, Member Blogger
TRIGGERING POINT:	User clicks on a blog post title
BRIEF DESCRIPTION:	A user wants to read a blog post and is directed to the
	post they want to read
ACTORS:	NonMember Guest, Member – Guest, Member –
	Blogger
ASSUMPTIONS:	They have been directed to the blog application and
	found a blog they want to read
FREQUENCY OF USE:	Every time they visit the system
RELATED USE CASES:	Create Comment
STAKEHOLDERS:	Blog System
PRECONDITIONS:	Be on the blog application
POSTCONDITIONS:	Read the blog post
MAIN COURSE:	<ol> <li>Member clicks on the title of the blog post they</li> </ol>
	want to read
	2. System responds by taking user to the page of
	that blog post
	3. User views and reads the blog post
ALTERNATE COURSE:	Blog post was deleted but system is still showing
	title as an option
	a. User contacts admin
	b. Admin resolves error
	2. Title link takes user to the wrong blog post
	a. User contacts admin
	b. Admin resolves error

USE CASE NAME:	Comment on Blog Post
ID:	UC3
SCENARIO:	Member Guest, Member Blogger
TRIGGERING POINT:	User clicks on "comment" button
BRIEF DESCRIPTION:	A user wants to comment on a blog post they have
	viewed
ACTORS:	Member – Guest, Member – Blogger
ASSUMPTIONS:	They are logged in and on the page of the blog they
	want to comment on
FREQUENCY OF USE:	Anytime (?) This varies greatly based on the user, but
	they have the option to do it every time they login
RELATED USE CASES:	Edit Comment, Delete Comment
STAKEHOLDERS:	Blog System, Blog Post Owner
PRECONDITIONS:	User is logged in and on the page of the post
POSTCONDITIONS:	Comment appears below the blog post
MAIN COURSE:	User clicks on the "comment" button
	2. System responds by opening a comment box
	3. User enters their comment
	4. User clicks on "post comment"
	5. System displays comment below blog post
ALTERNATE COURSE:	Comment box does not show up
	a. User contacts admin
	b. Admin resolves error
	System doesn't display comment
	a. Error message displayed
	b. User contacts admin
	c. Admin resolves error

USE CASE NAME:	Create Blog Post
ID:	UC4
SCENARIO:	Member Blogger
TRIGGERING POINT:	User clicks on "new post" button
BRIEF DESCRIPTION:	A blogger wants to create a new post
ACTORS:	Member – Blogger
ASSUMPTIONS:	User is logged in and on their page
FREQUENCY OF USE:	Anytime (?) This varies greatly based on the user, but
	they have the option to do it every time they login
RELATED USE CASES:	Edit Blog Post, Delete Blog Post, Create Comment
STAKEHOLDERS:	Blog System, Blog Post Owner, Guests
PRECONDITIONS:	User is logged in and on their page
POSTCONDITIONS:	New blog post added to the Bloggers page
MAIN COURSE:	<ol> <li>Blogger clicks on "new post" button</li> </ol>
	2. System responds by opening new post form
	3. User enters title and post
	4. User clicks "submit post"
	5. System responds by displaying the post
ALTERNATE COURSE:	3. Blog post information box does not show up
	a. User contacts admin
	b. Admin resolves error
	4. System doesn't display new blog post
	a. Error message displayed
	b. User contacts admin
	c. Admin resolves error